

IMPORTANT - READ CAREFULLY BEFORE INSTALLING UNIT. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS INVOLVED. PROPER GROUNDING IS REQUIRED FOR SAFETY.

IN-LINE UNIT INSTALLATION

A- PREPARE THE CEILING WITH ANCHOR SCREWS (SEE TABLE ON PAGE 3).

B- SEE DETAIL 1:

1- PASS WIRES THROUGH THE CANOPY.

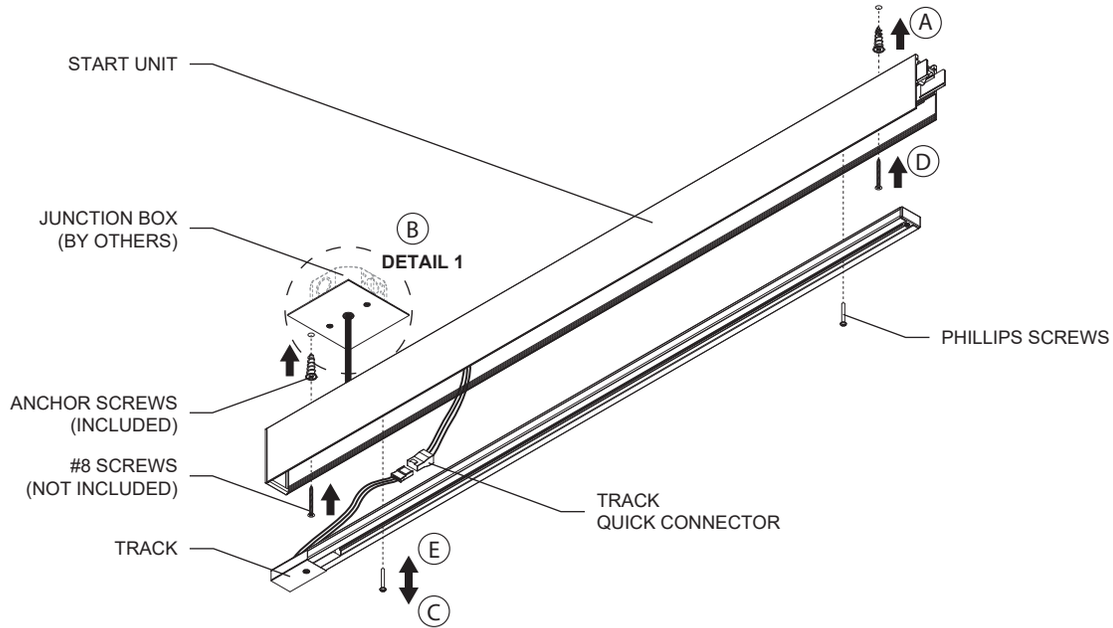
2- MAKE THE NECESSARY WIRE CONNECTIONS (SEE WIRING DIAGRAM) USING TWIST CONNECTORS (NOT INCLUDED).

3- INSTALL THE UNIVERSAL CROSSBAR USING PHILLIPS SCREWS (INCLUDED) AND THE CANOPY USING PHILLIPS SCREWS (INCLUDED).

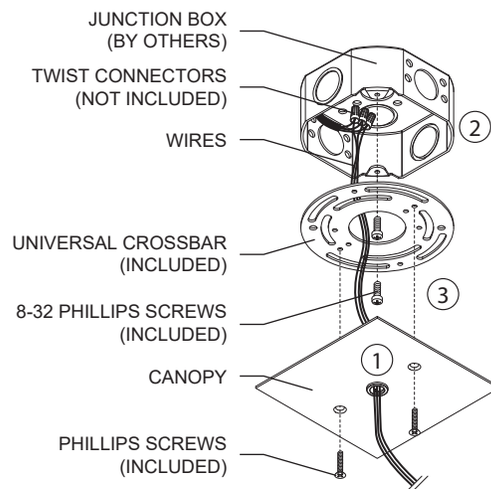
C- UNSCREW THE (2) PHILLIPS SCREWS (INCLUDED) TO REMOVE THE TRACK AND DISCONNECT THE LED MODULE QUICK CONNECTOR.

D- INSTALL THE START UNIT TO THE CEILING USING #8 SCREWS (NOT INCLUDED) INTO THE ANCHOR SCREWS.

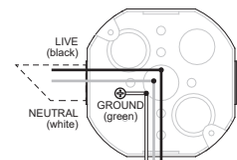
E- CONNECT THE TRACK'S QUICK CONNECTOR AND SCREW THE TRACK BACK.



DETAIL 1



WIRING DIAGRAM*

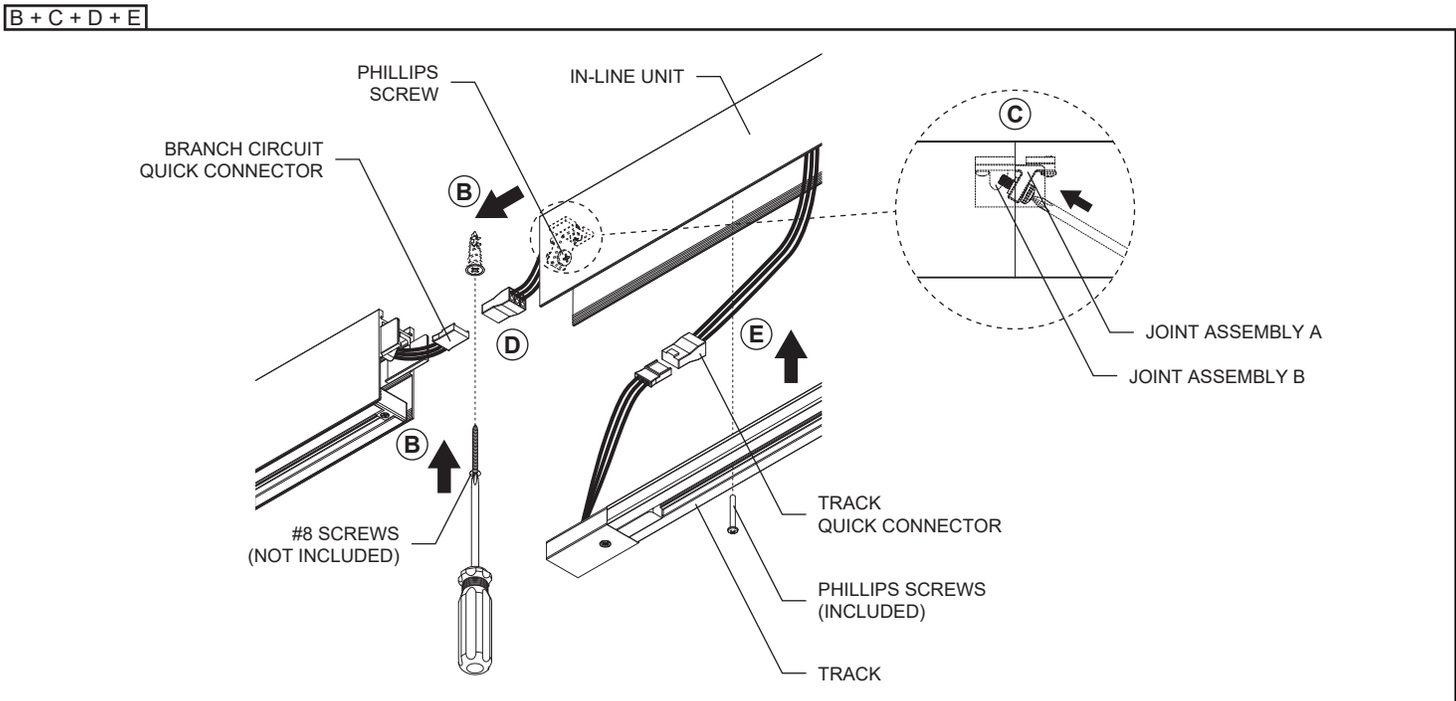
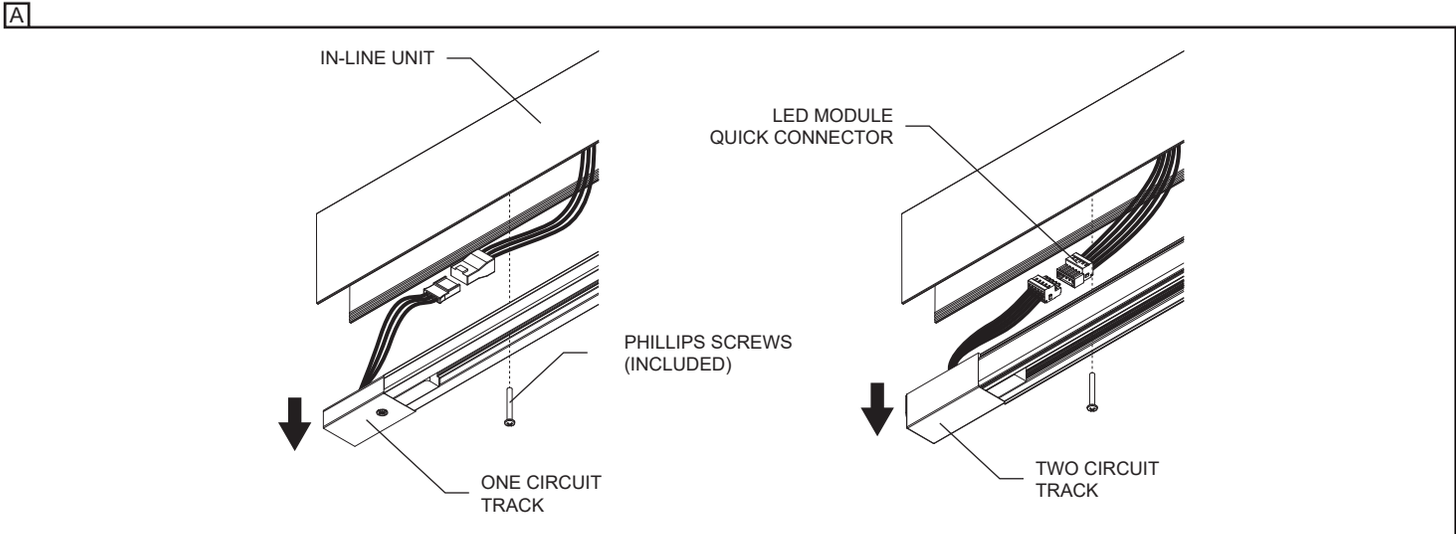


UNIT CABLES

*for reference only

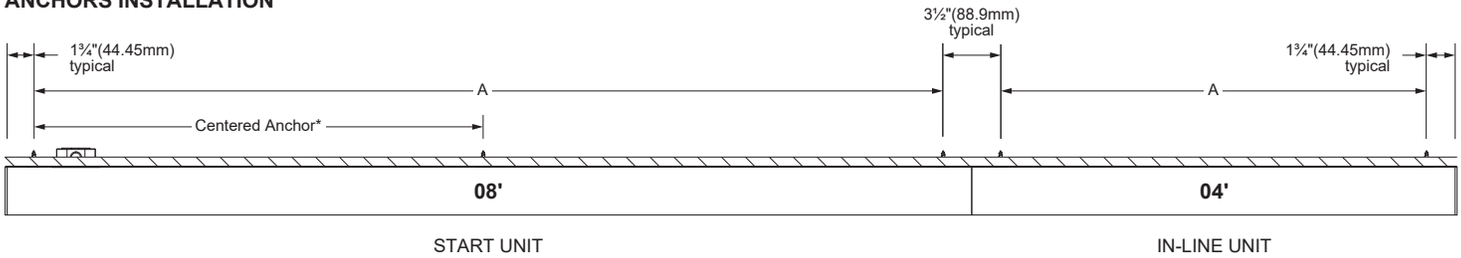
IN-LINE UNIT INSTALLATION (LENGTHS FROM 9' AND MORE)

- A- UNSCREW THE (2) PHILLIPS SCREWS (INCLUDED) TO REMOVE THE TRACK AND DISCONNECT THE QUICK CONNECTOR.
- B- INSTALL THE IN-LINE UNIT TO THE CEILING USING #8 SCREWS (NOT INCLUDED) INTO THE ANCHOR SCREWS.
 - *DO NOT COMPLETELY SCREW THE UNIT FOR THE NEXT STEP.
- C- ALIGN THE UNITS AND JOIN THEM TOGETHER BY TIGHTENING THE PRE-INSTALLED PHILLIPS SCREW ON THE JOINT ASSEMBLY A TO THE JOINT ASSEMBLY B. DO NOT OVERTIGHTEN AND MAKE SURE TO NOT SQUEEZE ANY CABLES.
- D- MAKE THE NECESSARY CONNECTIONS BETWEEN THE UNITS USING THE QUICK CONNECTORS.
- E- CONNECT THE TRACK'S QUICK CONNECTOR AND SCREW THE TRACK BACK INTO THE IN-LINE UNIT.



SURFACE ANCHORS AND CANOPY INSTALLATION

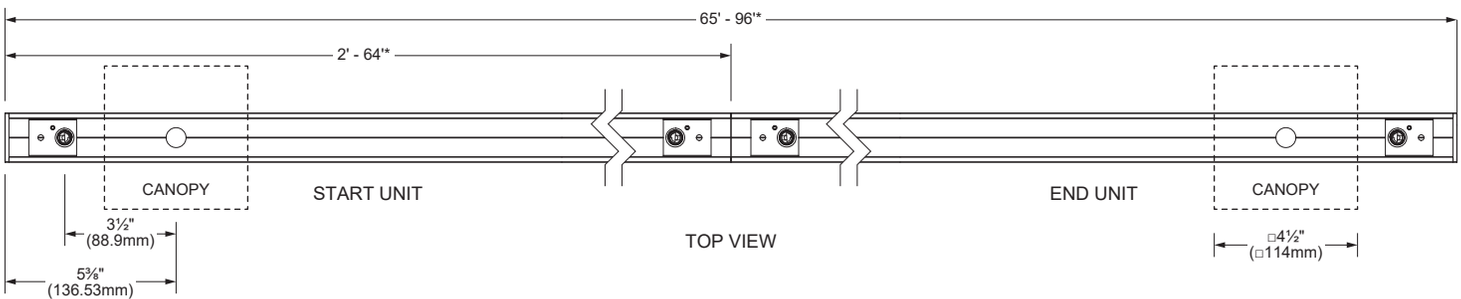
ANCHORS INSTALLATION



*Units over 4' nominal length require a centered anchor.

SIDE VIEW

CANOPY INSTALLATION



*2' - 64': 1 canopy installed on the START unit.

65' - 96': 2 canopy installed on the START and END units.

TOP VIEW

Unit	Anchor distance (A)
03	2'-8 1/2" (0,823m)
04	3'-8 1/2" (1,130m)
05	4'-8 1/2" (1,435m)
06	5'-8 1/2" (1,740m)
07	6'-8 1/2" (2,045m)
08	7'-8 1/2" (2,350m)

ANCHOR POINTS FOR LINEAR SURFACE MODEL 3714					
Nominal length	Actual length	In-line unit composition	Anchor qty	Feed qty (120V)	Feed qty (277V)
04'	4'-1/4" (1.226m)	04	2	1	1
08'	8'-1/4" (2.445m)	08	3		
12'	12'-1/4" (3.664m)	08 + 04	5		
16'	16'-1/4" (4.883m)	2 x 08	6		
20'	20'-1/4" (6.102m)	2 x 08 + 04	8		
24'	24'-1/4" (7.322m)	3 x 08	9		
32'	32'-1/4" (9.760m)	4 x 08	12	2	1
48'	48'-1/4" (14.637m)	6 x 08	18		
64'	64'-1/4" (19.514m)	8 x 08	24		
72'	72'-1/4" (21.952m)	9 x 08	27	3	2
96'	96'-1/4" (29.267m)	12 x 08	36		

Refer to the anchor guide document for full list of available lengths.
6A max per feed.